CYANAMID COMPANY AMERICAN BLOOMINGDALE DEPARTMENT HAVRE DE GRACE, MARYLAND 21078 TELEPHONE: June 9, 1977 Douglas Aircraft Company 3855 Lakewood Boulevard Long Beach, California 90846 Gentlemen: Reference your letter C1-726-46 dated 2/2/1/7. Shipping Information is as follows. 1) HT 424 FILM J. DMS QPL Surface Plastic sheeting other than cellulose, in lengths of not less than 100 feet rolled to a diamete/ not less than 3 inches. Air (Domestic) ORM-A, N.O.S. (Mixture of Epoxy/Phenolic Resins and Aluminum Powder on a Synthetic Carrier Plastic Sheeting PN# 809 RA# 1330 Classification: ORM-A Quanity Limitation - None *Note: When shipping ORM-A, or ORA-A, N.O.S. it is best to check with the airlines to see what type of description they want. Some will want ORM-A and some will want ORA-A. Some want the product name after the N.O.S. Some want the composition as shown above. Air (Intermational) Other Restricted Articles, Group A, N.O.S. (Mixture of Epoxy/Phenolic Resins and Aluminum Powder on a Synthetic Carrier) Plastic Sheeting PN# 69/2 RA# 1330 Classification ORA-A Quanity Limitation None *Note: When shipping international the product composition must be shown.

BOE-C6-0201791

2) HT 424 "B" Primer DPM 3332 Review of leave of spagment,

Surface DPM 5065 Review of leave of spagment, Compounds, Lacquer, Paint or Varnish, Etc., Removing, Reducing or thinning, Liquid/Flammable Liquid (Plastic Material, Liquid) Air (Domestic) Compounds, Lacquer, Thinning, Liquid Flammable Liquid/Flash Point 49°F PN# 300 RA# 130 (Passenger Aircraft) PN# 320 RA# 130 (Cargo Aircraft Only) Classification - Flammable Liquid Quanity Limitation - 1 Qt/Pkg on Passenger 55 Gal/Pkg on Cargo Air (International) Compounds, Lacquer, Thinning, Liquid (Epoxy/Phenolic Resins in Éthylene Dichloride and Aliphatic Alcohols) Flammable Liquid/Flash Point 49°F PN# 300 RA 498 (Passenger Aircraft) RA 498 PN# 320 (Cargo Aircraft On/ly) Classification / Flammable Liquid Quanity Limitation - 1 Ltr/Pkg on Passenger 220 Ltrs/Pkg on Cargo 3) HT 424-4FH Frimer - 90% DAY : Surface Plastic Material, Liquid Alir (Dømestic) ORM-A,/N.O.S. (Mixture of Epoxy/Phenolic Resins and Aluminum Powder) Plastic Material, Liquid, PN# 809 RA# /1330 Classification - ORM-A Quanity Limitations - None

Air (International)

Other Restricted Articles, Group A, N.O.S. (Mixture of Epoxy/Phenolic Resins and Aluminum Powder) Plastic Material Liquid

PN# 692 RA# 1330

Classification - ORA-A Quanity Limitations - None

1T 424 "F" 30%

MS QPL 1769 (Type 3)

Surface

Compounds, Lacquer, Paint or Varnish, Etc., Removing, Reducing, or Thinning, Liquid/Flammable Liquid (Plastic Material, Liquid)

Air/(Domestic)

Compounds, Lacquer, Thinning, Liquid/Flammable Liquid/Flash Point 33°F

PN# 300 RA# 130 (Passenger Aircraft) PN# 320 RA# 130 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity Limitations - 160t/Pkg Passenger 55 Gål/Pkg Cargo

Ajf (International)

Compounds, Lacquer, Thinning, Liquid (Kpoxy/Phenolic Resins in Ethylene Dichloride and Aliphatic Alcohols) Flammable Liquid/Flash Point 33°F

PN# 300 RA# 498 (Passenger Aircraft) RA# 498 PN# 320 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity المر mitations - ا Ltr/Pkg on Passenger 220 Ltrs/Pkg on Cargo

🕅 227 Primer

Surface

Compounds, Lacquer, Paint or Varnish, Etc., Removing, Reducing or Thinning, iquid/Flammable Liquid (Plastic Material, Liquid)

BOE-C6-0201793

Air (Domestic)

Compounds, Lacquer, Thinning, Liquid/Flammable Liquid/Flash Point 58°F

RA#1130 PN# 300 (Passenger Aircraft) PN# 320 RA# 130 (Cargà Aircraft Only)

Classification - Flammable Liquid Quanity Limitation - 1 Qt/Pkg Passenger 55 Gal/Pkg Cargo

Air (International)

Compounds, Lacquer, Thinning, Liquid (Resins in ethylene Dichloride) Flammable Liquid/Flash Point 58°F

PN# 300 RA# 498 (Passenger Aircraft) PN# 320 RA# 498 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity Limitation - 1 Ltx/Pkg Passenger 220 Lkrs/Pkg Cargo

QPL 1876) BR 227A 15 & 30%

(FM) Surface

Compounds, Lacquer, Paint or Varnish, Etc., Removing, Reducing or Thinning, Liquid/Flammable, Liquid (Plastic Material, Liquid)

Air (Domestic)

Compounds, Lacquer, Thinning, Liquid/Flammable Liquid/Flash Point 33°F (30%) 17°F (15%)

PN# 300 RA# 130 (Passenger Aircraft) PN# 320 RA# 130 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity Limitation - 1 Qt/Pkg Passenger 55 Gal/Pkg Cargo

Air (International)

Compounds, Lacquer, Thinning, Liquid (Mixture of Resins and Aubber in Methyl Ethyl Ketone and Ethylene Dichloride) Flammable Liquid/Flash Point 33°F (30%) 17°F (15%)

PN# 300 RA# 498 (Passenger Aircraft) PN# 320 RA# 498 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity Limitations - 1 Ltr/Pkg Passenger 220 Ltrs/Pkg Cargo 123-2 -2 OST Surface Plastic sheeting, other than cellulose, in lengths of notaless than 100 feet rolled to a diameter not less than 3 inches. Air (Domestid) ORMAR, N.O.S. (Modified Nitrile Epoxy Resins on a synthetic carrier) Plastic Sheating PN# 809 RA# 1330 Classification - ORM Quapity Limitations None Air (International) Other Restricted Articles, Group A, N.O.S. (Modified Epoxy Resins on a Synthetic Carrier) Plastic Sheeting PN# 692 RA# 1330 Classification - ORA-A Quantity Limitation - None 2/4 2/03 8) FM 1015 & 1015-1 Surface Plastic sheeting, other than cellulose, in lengths of not less than 100 feet rolled to a diameter not less than 3 inches. Air (Domestic) QRM-A, N.O.S. (Mixutre of Polyamide, Pheholic and Epoxy Resins on a Synthetic Carrier) Plastic Sheeting PN# 809 RA# 1330 Classification - ORM-A Quanity Limitation - None <u>Air (International)</u> Other Restricted Articles, Group A, M.O.S. (Mixture of Polyamide, Phenolic and Epoxy Resins on a Synthetic Carrier) Plastic Sheeting PN# 692 RA# 1330 Classification - ORA.A

Quanity Limitation - None

Page 6 · 9) FM 1045 QPL 1911 (TYPE 4) Surface Plastic sheeting, other than cellulose, in lengths of not less than 100 feet rolled to a diameter not less than 3 inches. Air (Domestic) ORM-A, N.O.S. (Mixture of Polyamide and Epoxy Resins) Plastic Sheeting PN# 809 RA# 35 **Classification - ORM-A** Quanity Limitation - None Air (International) Other Restricted Articles, Group A, N.O.S. (Mixture of Polyamide and Epoxy Resins) Plastic Sheeting PN# 692 RA# 1330 Crassification - ORA-A Quanity Limitation - None PL 2103 (FM) Surface Compounds, Lacquer, Paint or Varnish, Etc., Removing, Reducing or Thinning, Liquid/Flammable Liquid (Plastic Material, Liquid) Ar (Domestic) Compounds, Lacquer, Thinning, Liquid/Flammable Liquid/Flash Point 43°F PN# 300 RA# 130 (Passenger Aircraft) PN# 320 RA# 130 (Cargo Aircraft Only) Classification - Flammable Liquid Quanity Limitation - 1 Qt/Pkg Passenger 55 Gal/Pkg Cargo <u>Air</u> (International) Compounds, Lacquer, Thinning, Liquid (Polyamide/Epoxy Resins in Methanol and Ethylene Dichloride) Flammable Liquid/Flash Point 43°F PN# 300 RA# 498 (Passenger Aircraft) RA# 498 PN# 320 (Cargo Aircraft Only)

Classification - Flammable Liquid Quanity Limitation - 1 Ltr/Pkg Passenger 220 Ltrs/Pkg Cargo

11) FM 37 & FM 40 Core Splice

DPM 5158 and -1

Surface

Plastic sheeting, other than cellulose, in lengths of not less than 100 feet rolled to a diameter not less than 3 inches.

Air (Domestic)

ORM-A, N.O.S. (Modified Epoxy Resin) Plastic Sheeting

PN# 809 RA# 1330

Classification - ORM-A Quanity Limitation - None

Air (International)

Other Restricted Articles, Group A, N.O.S. (Modified Epoxy Resin)
Plastic Sheeting

PN# 692 RA# 1330

Classification - ORA-A Quanity Limitation - None

12) FM 43

DPM5158-2

Surface

Plastic sheeting, other than cellulose, in lengths of not less than 100 feet rolled to a diameter not less than 3 inches.

Air (Domestic)

ORM-A, N.O.S. (Modified Epoxy Resins with Aluminum Powder) Plastic Sheeting

PN# 809 RA# 1330

Classification - ORM-A Quanity Limitation - None

Air (International)

Other Restricted Articles, Group A, N.O.S. (Modified Epoxy Resins with Aluminum Powder) Plastic Sheeting

PN# 692 RA# 1330

Classification - ORA-A Quanity Limitation - None

13) If material is packed in dry ice, syou must state so in the description i.e. packed in dry ice (_____ Lbs of dry ice per package.)

- 14) When shipping by air you also need a Restricted Article statement in quadruplicate. The shipper retains 1 copy and 3 copies go with the shipment. (Samples attached)
- 15) Material Safety Data Sheets are attached.
- 16) The Toxic Substance Act is to go into effect in November, 1977. At that time all shipments will show the product composition.
- 17) You as a shipper must follow all regulations pertaining to Hazardous Materials. (Code of Federal Regulations Title 49, C.A.B.82 6D Domestic Air and IATA International Air and if shipping by ocean IMCO).
- 18) C.A.B. 82 6D will be revised effective 6/25/77 what changes will be made, I do not know at this time, I do feel certain they will go to a red and white bordered RA form that can be used for both Domestic and International air shipments. IATA will also have some changes in their 20th edition due out in September, 1977.

We hope this information will help you. If If you have any questions, feel free to call me at (301) 939 1910 X 300.

Very truly yours,

ÚIM GREATHOUSE TRAFFIC SUPERVISOR

AMERICAN CYANAMID COMPANY